

FIG.1

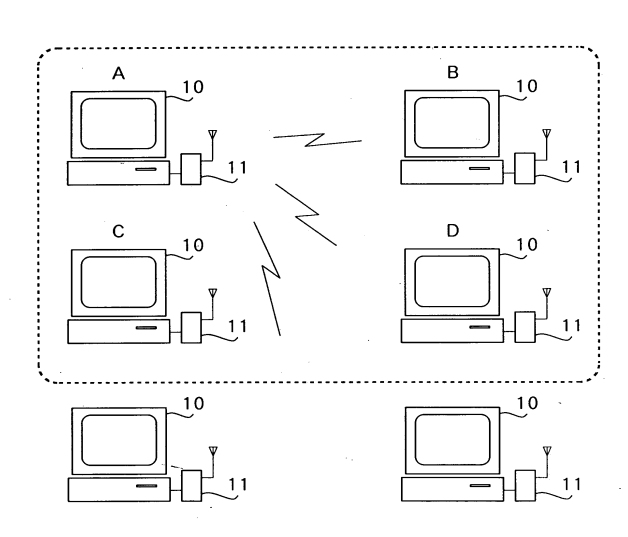




FIG.2

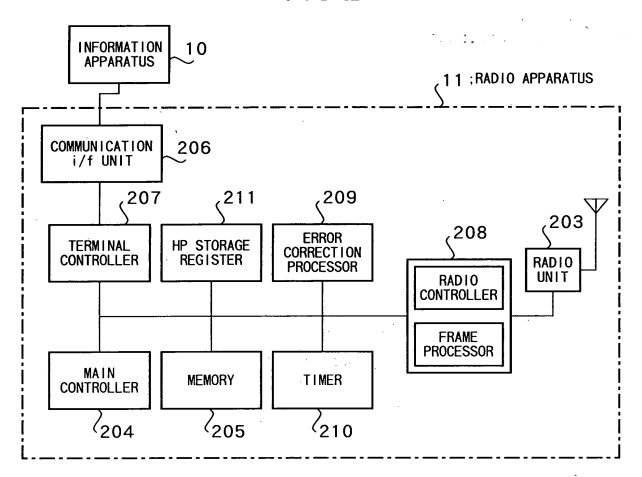
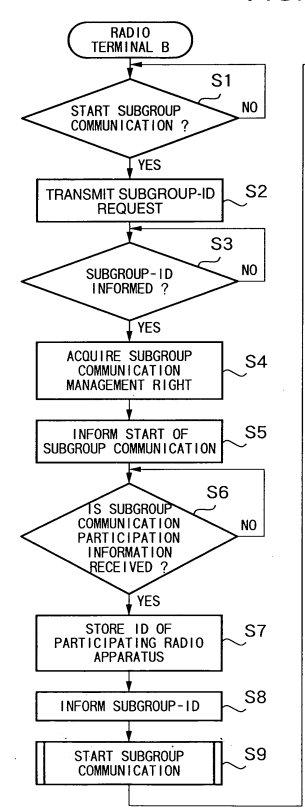


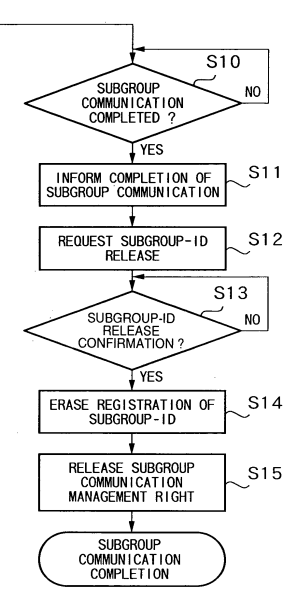
FIG.3

CNT	GT	LCCH	GT	DATA	END
-----	----	------	----	------	-----

OSELS " THESSE

FIG.4





APPROVED	ပ်.G. F	iG. I
BY	CLASS	SUBCLASS
DRAFTSMAN	375	<i>೩</i> ೩೦

FIG.5

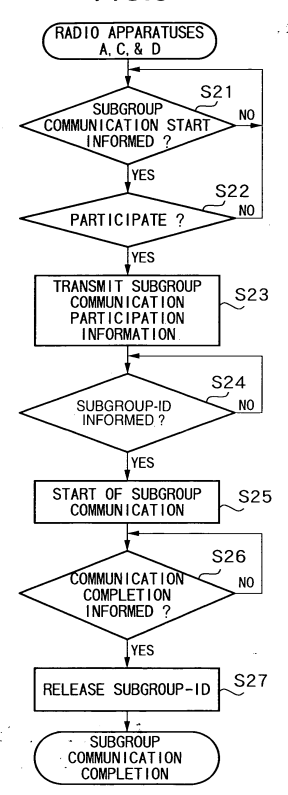
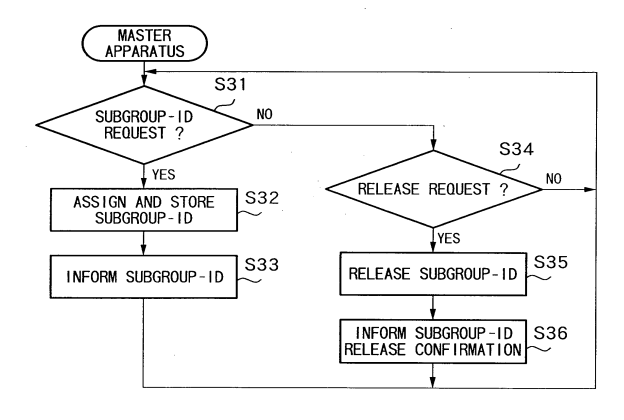


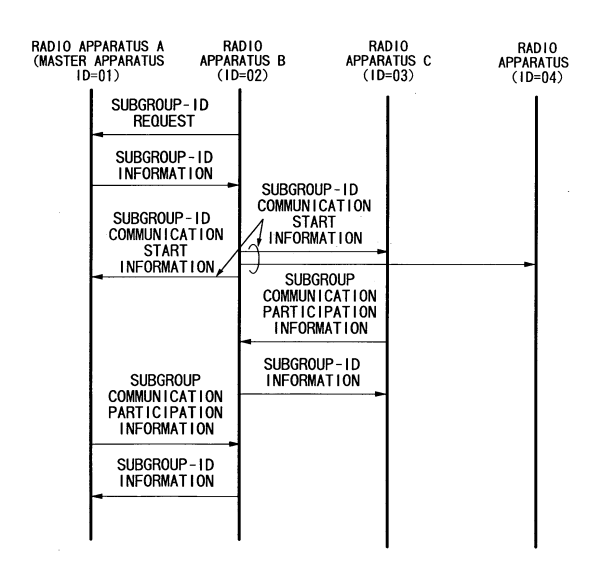


FIG.6



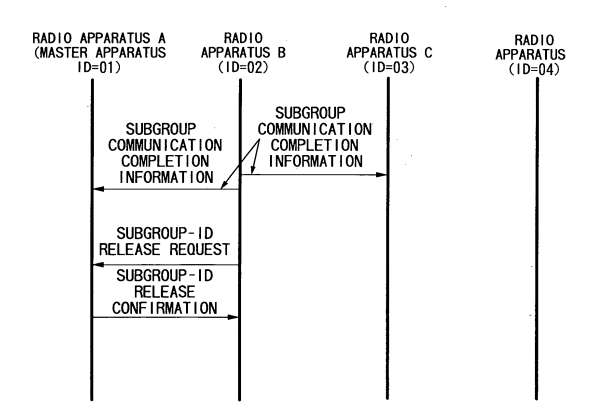
OPELST. THESPO

FIG.7



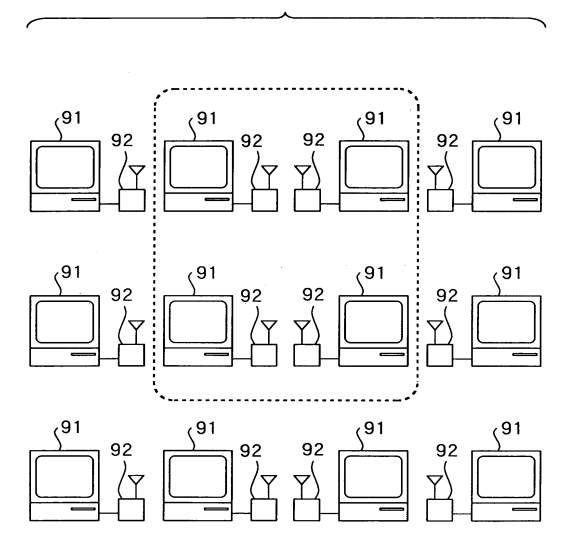
DODIOVAV INCODE

FIG.8



DOUTOYAY THEOD

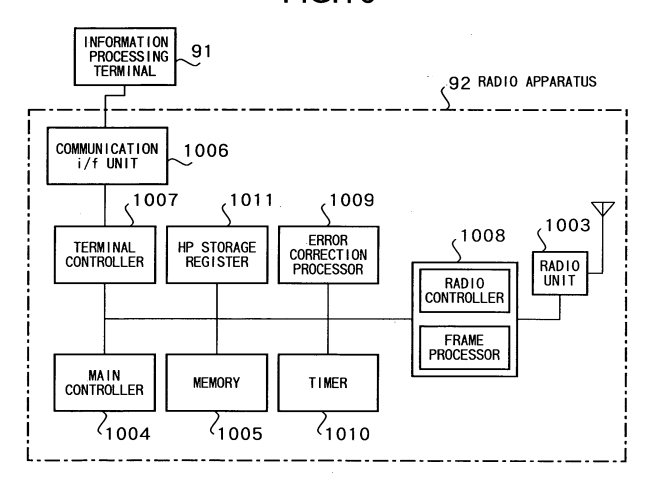




OGHLOVAV. LEEDOO

OPELOVAV LEBOO

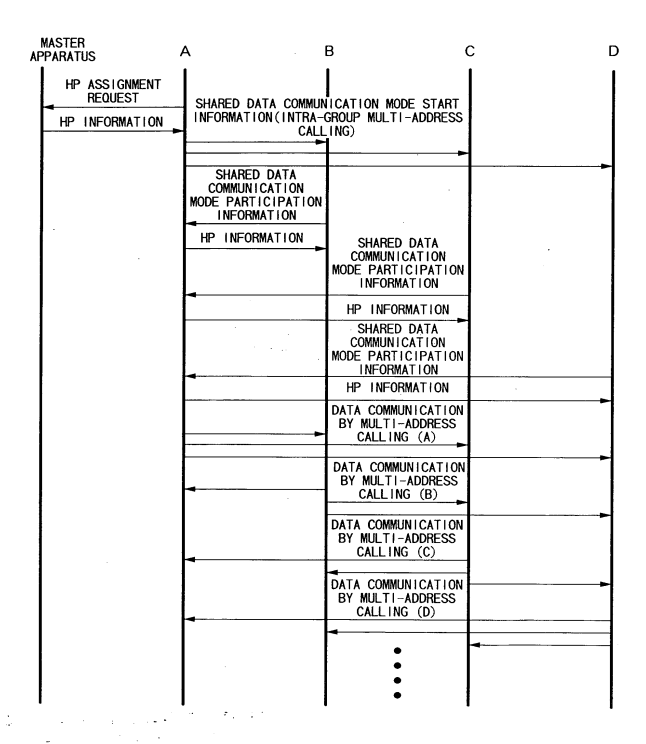
FIG.10



DRAFTSMAN

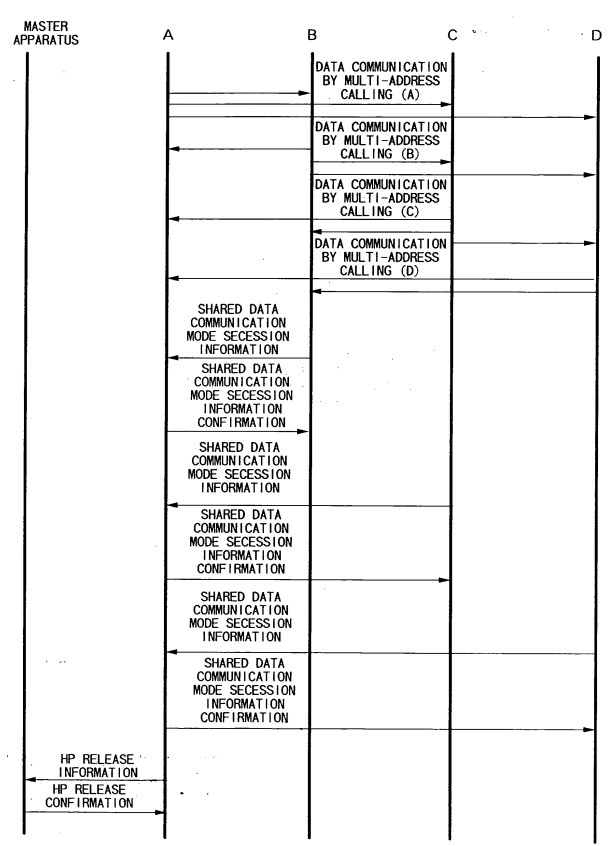
10/29

FIG.11



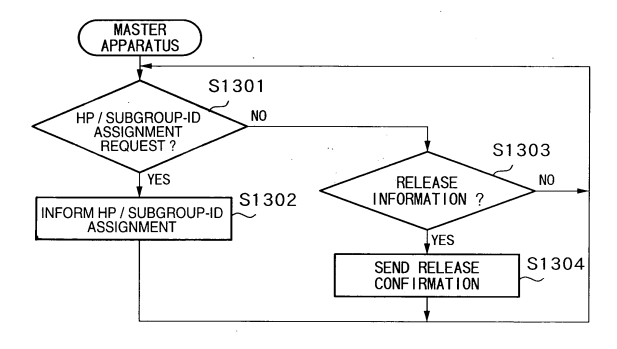
11/29,

FIG.12



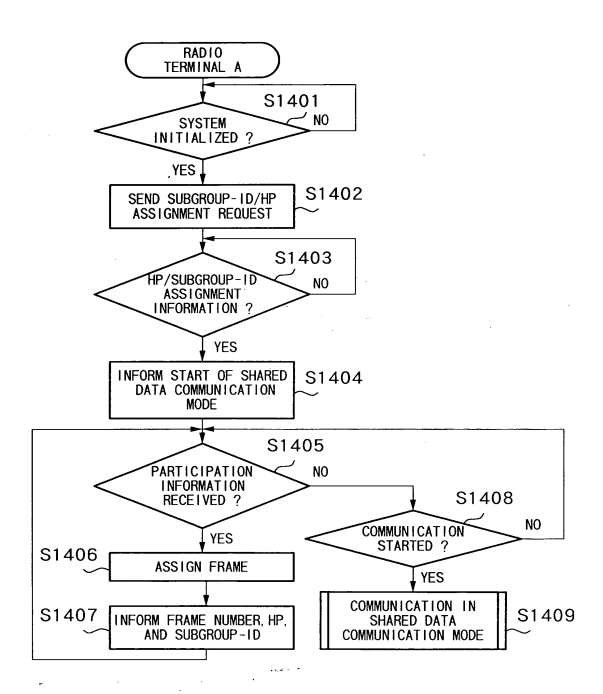
OSEISTHY . IEES

FIG.13



OSEISTAV INCES

FIG.14A



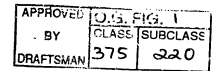


FIG.14B

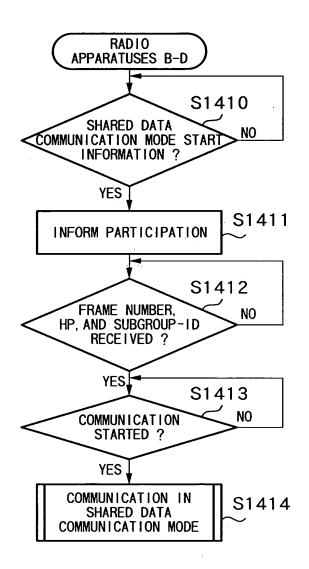


FIG.15A

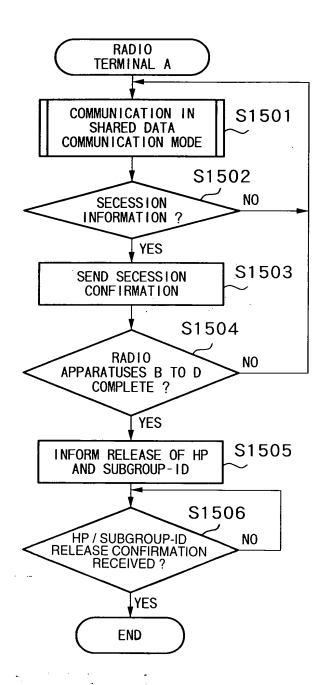
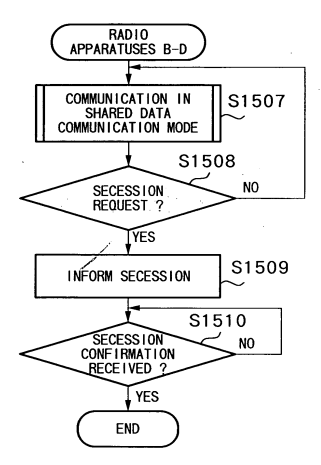


FIG.15B



17/29 .

FIG.16

			ONE	HOPP I								
	T1	T2	Т3	T4	T5	T6	T7	Т8	T1	T2	Т3	T4
FREQUENCY 1	Α								Α			
FREQUENCY 2		В								В		
FREQUENCY 3			С								С	
FREQUENCY 4				D								D
FREQUENCY 5					Α							
FREQUENCY 6	-					В			.,			
FREQUENCY 7							С					
FREQUENCY 8								D				

OPELOVEZ LEEDO

FIG.17A

CHANNELS FORMING FRAME

CNT GT LCCH GT Data G

FIG.17B

CNT CHANNEL

cs	R	PR	SYN	ID	DM	WA	BF	NF	CRC	TOTAL
8	8	56	16	16	2	8	8	8	16	146

FIG.17C

BASIC CHANNEL FORMAT

cs	R CS	R CS	R	cs	R	PR	uw	DM	ID	Data Body	CRC
----	------	------	---	----	---	----	----	----	----	--------------	-----

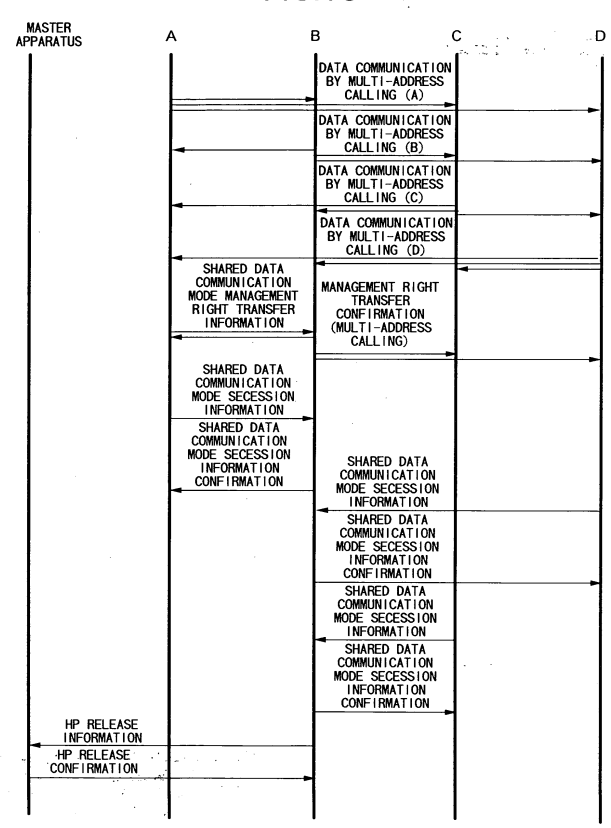
FIG.17D

CHANNEL LENGTH

	cs	R	cs	R	cs	R	cs	R	PR	υw	DM	ID	Data Body	CRC	TOTAL
LCCH CHANNEL	16	8	16	8	16	8	16	8	56	24	2	8	194	16	394
Data CHANNEL	16	8	16	8	16	8	16	8	56	24	2	8	5325	16	5325
GT CHANNEL												-	125		125
-			•										<u> </u>		

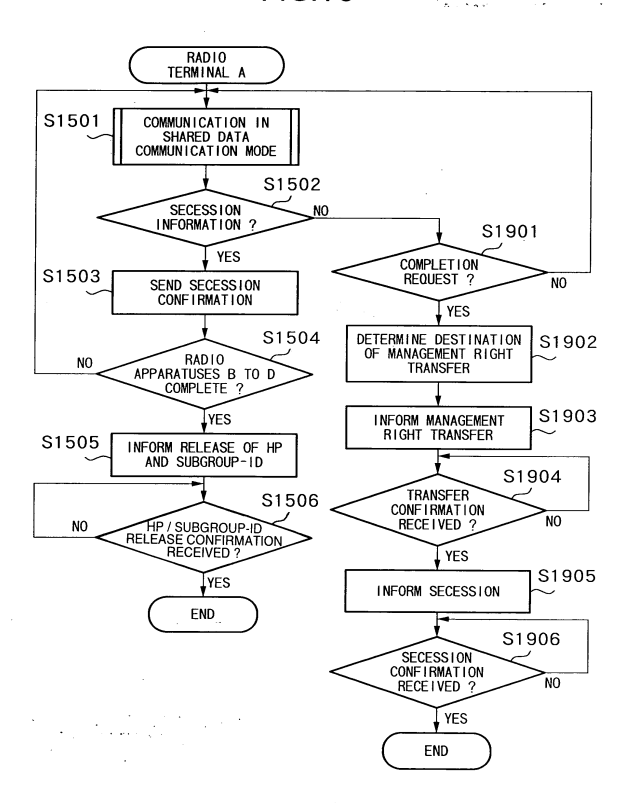
DOBLOVEY LEBOO

FIG.18



APPROVED U.G. FIG. 1
CLASS SUBCLASS
DRAFTSMAN 375 220

FIG.19



DDELSY, LESSE



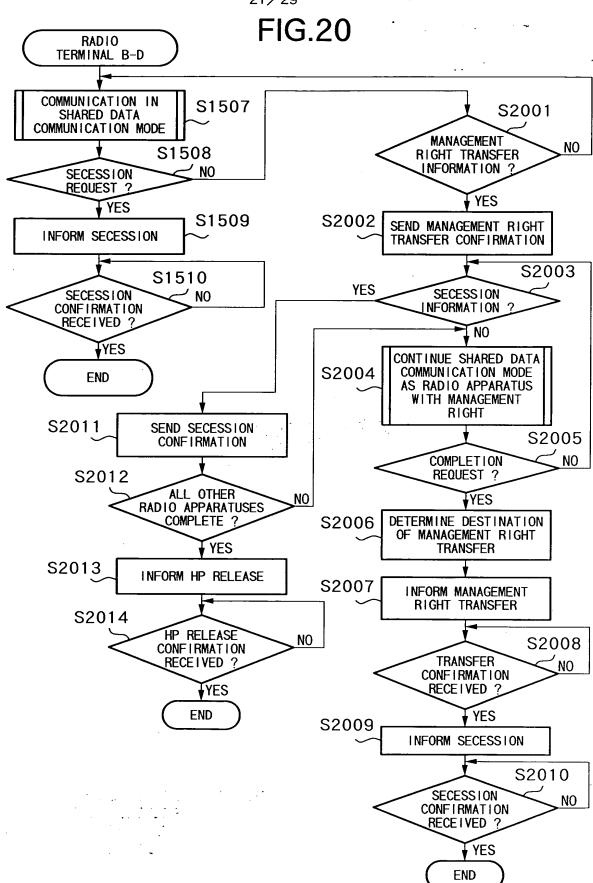


FIG. 21A

8 TRANSMISSION DATA NEXT FRAME USE RIGHT Data Body Token use Order TRANSMITTER TRANSMISSION TI PARTNER ID UNIQUE #ORD PREAMBLE

FIG. 21B

			,		,	,	V77777 7		
	T 4				۵				
	T3			۵					
	T1 T2 T3 T4		ပ						
	Ξ	ပ							
	T1 T2 T3 T4 T5 T6 T7 T8								В
	1							В	
3100	T6						Α		
NG PEI	T5					D			
ONE HOPPING PERIOD	T4				С				
ONE	T3			В					
	T2		В						
	, <u>=</u>	A							
		_	2	က	4	വ	9	7	∞
		FREQUENCY	FREQUENCY 2	FREQUENCY 3	FREQUENCY 4	FREQUENCY 5	FREQUENCY 6	FREQUENCY 7	FREQUENCY 8

OSEISTHY .IEESOS

FIG.22

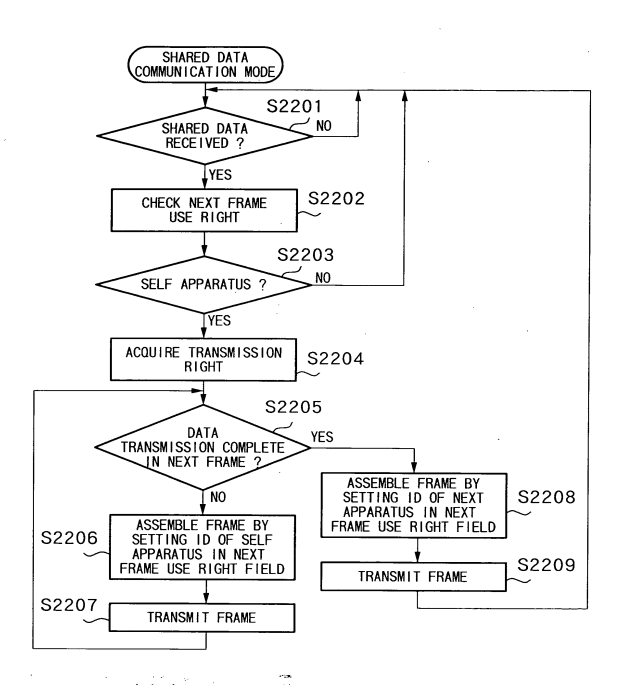
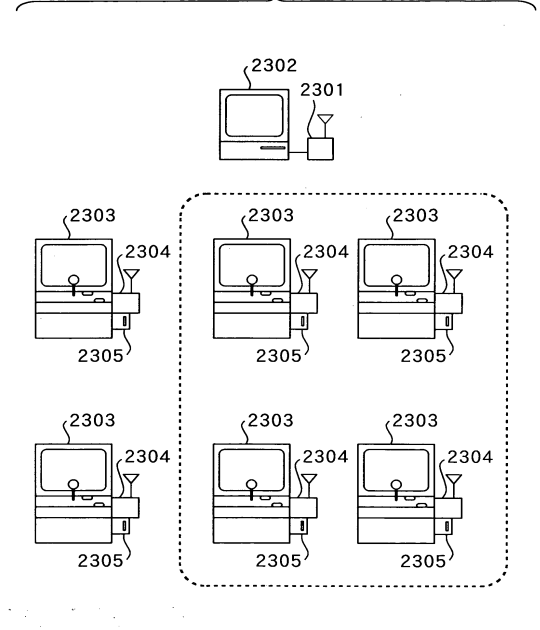
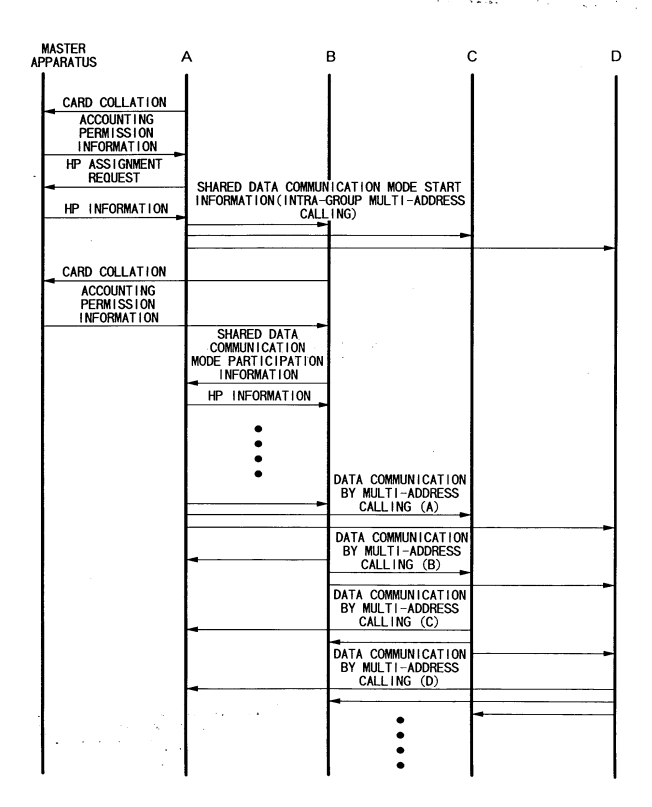


FIG.23

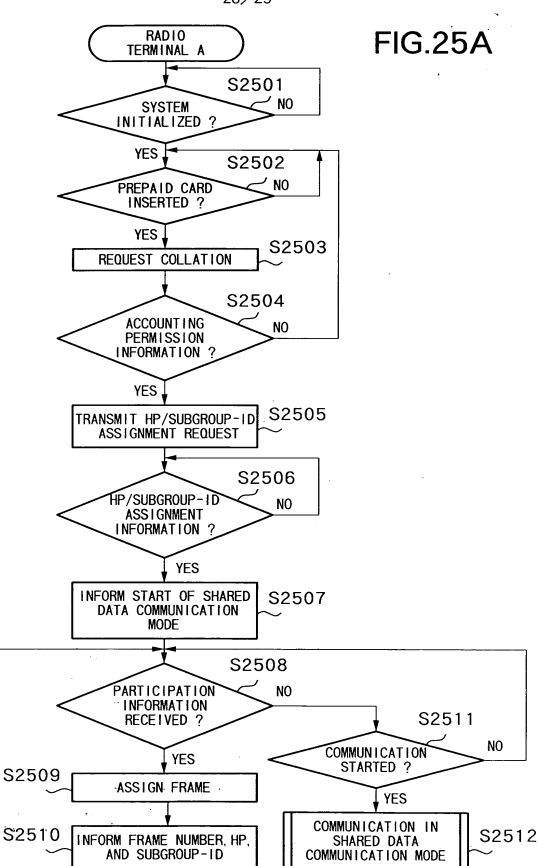


DOULDY LIEBBO

FIG.24

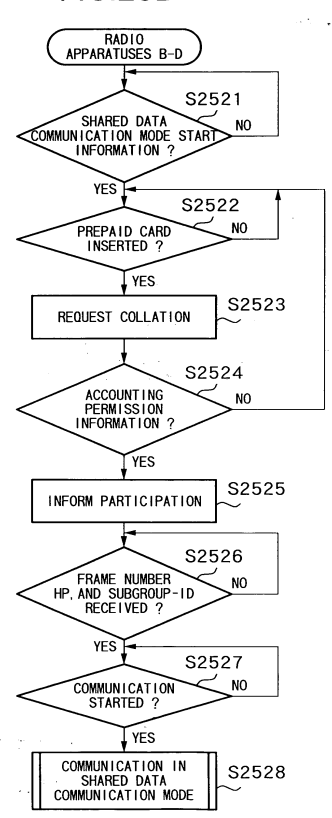


26/29



27/29

FIG.25B



28/29

FIG.26A

CHANNELS FORMING FRAME

■ Th	IE SAME	FREQUENCY A	AS CNT	COMMUNICATION BY HP ASSIGNMENT						
CNT	GT	LCCH	GT	Data1	GT	Data2	GT			

FIG.26B

CNT CHANNEL

cs	R	PR	SYN	ID	DM	WA	BF	NF	CRC	TOTAL
8	8	56	16	16	2	8	8	8	16	146

FIG.26C

BASIC CHANNEL FORMAT

cs	R	cs	R	cs	R	cs	R	PR	υw	DM	ID	Data Body	CRC
----	---	----	---	----	---	----	---	----	----	----	----	--------------	-----

FIG.26D

CHANNLEL LENGTH

							_								
	cs	R	cs	R	cs	R	cs	R	PR	UW	DM	ID	Data Body	CRC	TOTAL
LCCH CHANNEL	16	8	16	8	16	8	16	8	56	24	2	8	194	16	394
Data1 CHANNEL	16	8	16	8	16	8	16	8	56	24	2	8	2403	16	2605
Data2 CHANNEL	16	8	16	8	16	8	16	8	56	24	2	8	2403	16	2605
GT CHANNEL													125		125

FIG.27

